

Carrizo Soil Key

SOIL UNIT	DESCRIPTION
100	Balcom loam, 50 to 75 percent slopes
101	Balcom-Nacimiento complex, 15 to 30 percent slopes
102	Balcom-Nacimiento complex, 30 to 50 percent slopes
103	Balcom-Nacimiento complex, 9 to 15 percent slopes
109	Capay clay, 0 to 2 percent slopes
110	Capay clay, 2 to 9 percent slopes
112	Calleguas-Balcom complex, 15 to 30 percent slopes
114	Calleguas-Nacimiento complex, 9 to 30 percent slopes
120	Hillbrick-Rock outcrop complex, 15 to 50 percent slopes
121	Hillbrick-Rock outcrop complex, 15 to 75 percent slopes
123	Lithic Torriorthents-Semper-Rock outcrop complex, 50 to to 75 percent slopes
129	Kilmer-Hillbrick complex, 9 to 15 percent slopes
130	Kilmer-Hillbrick complex, 15 to 50 percent slopes
131	Kilmer-Hillbrick complex, 50 to 75 percent slopes
134	Kilmer-Nacimiento-Aido complex, 30 to 60 percent slopes
140	Choice silty clay, 15 to 30 percent slopes
149	San Emigdio sandy loam, 0 to 2 percent slopes
150	San Emigdio sandy loam, 2 to 9 percent slopes
154	San Emigdio loam, 0 to 2 percent slopes
155	San Emigdio loam, 2 to 9 percent slopes
159	Sorrento loam, 0 to 2 percent slopes
160	Sorrento loam, 2 to 9 percent slopes
169	Polonio loam, 0 to 2 percent slopes
170	Polonio clay loam, 2 to 9 percent slopes
173	Polonio gravelly loam, 2 to 9 percent slopes
174	Polonio-Thomhill complex, 0 to 2 percent slopes
175	Polonio-Thomhill complex, 2 to 9 percent slopes
179	Padres sandy loam, 0 to 2 percent slopes
180	Padres sandy loam, 2 to 9 percent slopes
182	Oceano loamy sand, 2 to 9 percent slopes
190	Reward channery loam, 15 to 30 percent slopes
191	Reward channery loam, 30 to 50 percent slopes
200	Aramburu very channery clay loam, 15 to 30 percent slopes
201	Aramburu very channery clay loam, 30 to 50 percent slopes
202	Aramburu very channery loam, 50 to 75 percent slopes
204	Aramburu-Temblor complex, 30 to 50 percent slopes
205	Aramburu-Temblor complex, 50 to 75 percent slopes
218	Seaback-Calleguas-Panoza complex, 30 to 50 percent slopes
219	Xerorthents-Badlands complex, 30 to 75 percent slopes
220	Beam-Panoza-Hillbrick complex, 15 to 30 percent slopes
221	Beam-Panoza-Hillbrick complex, 30 to 50 percent slopes
222	Beam-Panoza-Hillbrick complex, 50 to 75 percent slopes
227	Beam-Panoza complex, stony, 15 to 50 percent slopes
228	Beam-Panoza complex, stony, 50 to 75 percent slopes
229	Seaback-San Timoteo complex, 50 to 75 percent slopes
230	Padres-Wasioja complex, 2 to 9 percent slopes
240	Panoza-Beam complex, 15 to 30 percent slopes
241	Panoza-Beam complex, 30 to 50 percent slopes
242	Panoza-Beam complex, 50 to 75 percent slopes
248	Pyxo-cochora association, 15 to 30 percent slopes
249	Xeric Torriorthents-Badlands complex, 30 to 75 percent slopes
250	Pyxo-Cochora-Badlands association, 15 to 75 percent slopes
251	Nacimiento clay loam, 15 to 30 percent slopes
252	Nacimiento clay loam, 30 to 50 percent slopes
261	Aido clay, 15 to 30 percent slopes
262	Aido clay, 30 to 50 percent slopes

Carrizo Soil Key

SOIL UNIT	DESCRIPTION
263	Aido clay, 50 to 75 percent slopes
270	Ayar silty clay, 5 to 9 percent slopes
271	Ayar clay, 15 to 30 percent slopes
274	Ayar-Hillbrick-Aido complex, 15 to 30 percent slopes
275	Ayar-Hillbrick-Aido complex, 30 to 50 percent slopes
280	Seaback-Panoza-Jenks complex, 9 to 15 percent slopes
281	Seaback-Panoza-Jenks complex, 15 to 30 percent slopes
282	Seaback-Panoza-Jenks complex, 30 to 50 percent slopes
290	San Timoteo-San Andreas-Bellyspring complex, 15 to 30 percent slopes
291	San Timoteo-San Andreas-Bellyspring complex, 30 to 50 percent slopes
292	San Timoteo-San Andreas-Bellyspring complex, 50 to 75 percent slopes
301	Arbuckle sandy loam, 2 to 9 percent slopes
302	Arbuckle sandy loam, 9 to 15 percent slopes
303	Arbuckle sandy loam, 15 to 30 percent slopes
304	Arbuckle sandy loam, 30 to 50 percent slopes
306	Arbuckle sandy loam, 15 to 30 percent slopes, eroded
307	Arbuckle sandy loam, 30 to 50 percent slopes, eroded
310	Yeguas-Pinspring complex, 0 to 2 percent slopes
311	Yeguas-Pinspring complex, 2 to 5 percent slopes
321	Thomhill loam, 2 to 5 percent slopes
330	Jenks clay loam, 2 to 9 percent slopes
339	Arnold-San Andreas complex, 9 to 30 percent slopes
340	Arnold-San Andreas complex, 30 to 75 percent slopes
350	Cieneba coarse sandy loam, 30 to 75 percent slopes
360	Chicote complex, 0 to 2 percent slopes
361	Chicote complex, 2 to 5 percent slopes
362	Chicote complex, 5 to 9 percent slopes
371	Semper very fine sandy loam, 30 to 50 percent slopes
372	Semper very fine sandy loam, 50 to 75 percent slopes
375	Semper-Badlands association, 50 to 100 percent slopes
380	Muranch-Xerorthents-Rock outcrop association, 30 to 75 percent slopes
388	Rock outcrop-Gaviota complex, 30 to 75 percent slopes
391	Rock outcrop-Lithic Torriorthents complex, 50 to 100 percent slopes
401	Godde-Xerorthents-Rock outcrop complex, 30 to 75 percent slopes
408	Gaviota-San Andreas association, 15 to 30 percent slopes
409	Gaviota-Saltos-Rock outcrop complex, 30 to 75 percent slopes
410	Gaviota-Rock outcrop complex, 30 to 75 percent slopes
411	Tajea-Saltos complex, 15 to 30 percent slopes
412	Tajea-Saltos complex, 30 to 50 percent slopes
420	Bellyspring-Saltos-Rock outcrop complex, 50 to 75 percent slopes
430	Saucito-Akad-Rock outcrop complex, 30 to 75 percent slopes
440	Bellyspring-Panoza complex, 9 to 15 percent slopes
441	Bellyspring-Panoza complex, 15 to 30 percent slopes
442	Bellyspring-Panoza complex, 30 to 50 percent slopes
443	Bellyspring-Panoza-Beam complex, 50 to 75 percent slopes
445	Bellyspring-Xerorthents-Panoza complex 15 to 50 percent slopes
450	Botella loam, 2 to 9 percent slopes
460	Camatta loam, 5 to 30 percent slopes
470	Botella sandy loam, 2 to 9 percent slopes
474	Elder sandy loam, 0 to 2 percent slopes
475	Elder sandy loam, 2 to 9 percent slopes
480	Metz loamy sand, 0 to 5 percent slopes
490	Wasioja loam, 0 to 2 percent slopes
491	Wasioja sandy loam, 2 to 5 percent slopes
495	Wasioja-Polonio complex, 2 to 5 percent slopes
497	Wasioja-Pinspring-Yeguas complex, 2 to 5 percent slopes

Carrizo Soil Key

SOIL UNIT	DESCRIPTION
512	Shimmon fine sandy loam, 30 to 50 percent slopes
520	Santa Lucia channery clay loam, 50 to 75 percent slopes
521	Santa Lucia channery clay loam, 15 to 30 percent slopes
522	Santa Lucia channery clay loam, 30 to 50 percent slopes
531	Saltos-Millsholm complex, 15 to 30 percent slopes
561	Chanac loam, 9 to 30 percent slopes
562	Chanac loam, 30 to 75 percent slopes
900	Pits
905	Xerofluvents-Riverwash association, 0 to 2 percent slopes
906	Xerofluvents, 0 to 2 percent slopes
908	Xerorthents very gravelly, 50 to 75 percent slopes
910	Playas ponded
911	Playas
912	Water